

Latitude:

Application for General Permit to Discharge Stormwater Associated with

Industrial Activity

☐ Change of Information			
Permit No. SO3-00			

Please print eligibly in ink or type Please Read Instructions Before Filling Out This Form **Permittee Information** ** Date Facility Starts or Started Operation Operator/Representative for the Facility (All correspondence Will Be Mailed Here) **Billing Address** Operator/Representative's Name Billing Contact Name Title Phone No. Phone No. Company Name Company Name Street Address or P.O. Box Mailing Address Citv State City Zip + 4State Zip + 4II. Facility Information Name of Facility Facility Contact Name Phone No. Facility Street Address (or Location Description) City State Zip + 4 County A. List the Primary Standard Industrial Classification Code for your facility in No. 1 3. Type or Nature of Business: Total size of site with industrial activity in acres: __ _____. Divide square feet by 43,560 to get acres. III. Receiving Water Information. Site Map: Prepare a map with the following information and attach it to this form (see permit Special Condition S9.B.1.b.) Drainage and discharge structures (name each discharge point). An outline of the stormwater drainage areas for each stormwater discharge point. Areas where stormwater discharges to the ground. Paved areas. All buildings. Areas of pollutant contact (actual or potential). Surface water locations (include wetlands, drainage ditches, and sloughs). Areas of existing and potential soil erosion. Vehicle service areas. Discharge Identifier: List the name, number, or letter, used on the map to identify the point(s) of discharge. (Please list all points of discharge) 2. If you have identified more than one point of discharge (listed above), which point(s) of discharge do you expect to take stormwater samples in 3. order to comply with the permit sampling requirement? Latitude/Longitude Point of Discharge: this is the geographical location of the point where stormwater is discharged from your facility expressed in latitude/longitude

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Longitude: _

5.	Name of Receiving Water: Provide the name of the water body where discharges from your site enter. (e.g. Mill Creek, Elliot Bay, Chehalis River)					
6.	Latitude/Longitude of the Receiving Water: this is the geographical location of the point where discharge from your facility enters the receiving water listed above. (It may be the same as number 3 above)					
	Latitude: ° ' " Longitude: ° ' "					
7.	Name of Conveyance System : if you discharge to a municipal stormwater system or other stormwater conveyance system (e.g. Kent stormwater drainage system, roadside ditch). Identify the system by name or if unnamed, by other identifier (e.g. 145 th street ditch)					
IV.	Request for Mixing Zone					
	I am requesting a standard mixing zone as authorized in the industrial stormwater general permit, applicability and size defined in Special Condition S3.E. I certify that the following is true:					
	1. The mixing zone will not be applied to a pollutant subject to 303(d) listing at the point of discharge;					
2. The receiving waterbody does not have a control plan that would limit available dilution;						
3. I have implemented all known available and reasonable methods of prevention, control and treatment (AKART) as identified b						
i.the facility has prepared and implemented a stormwater pollution prevention plan consistent with permit requirements						
ii.all appropriate best management practices established for stormwater pollutant control associated with their industry as identified by Ecology's stormwater management manual have been applied to the discharge						
	4. The mixing zone does not have a reasonable potential to result in a loss of sensitive or important habitat, substantially interfere wit the existing or characteristic uses of the waterbody, result in damage to the ecosystem, or adversely affect public health as determined by Ecology; and					
	The mixing zone does not create a barrier to the migration or translocation of indigenous organisms to a degree that has the potenti to cause damage to the ecosystem.					
	I am requesting an expanded mixing zone as authorized under WAC 173-201A-100(10) and consistent with the applicability provisions in the industrial stormwater general permit, Special Condition S3.E. In requesting this mixing zone I certify that I have implemented all known, available, and reasonable methods of treatment (AKART), the proposed mixing zone will not interfere with the beneficial uses of the receiving water, and will not create a barrier to the migration or translocation of indigenous organisms to a degree that might cause damage to the ecosystem. In support of this I am including the following documentation:					
	a) A map clearly identifying all waters included in the expanded mixing zone;					
	b) All known discharges within the expanded mixing zone, their location and the source of the discharge;					
	 A description of the historic and current uses of all waters in the expanded mixing zone including the typical plant and animal species inhabiting the waters and public uses of the waters; and 					
	d) Characterization of the stormwater discharge consistent with the EPA Form 3510-2F (Form 2F).					
٧.	Stormwater Pollution Prevention Plan (SWPPP)					
	Has a stormwater pollution prevention plan been developed? ☐ Yes ☐ No					
	If NO, Ecology must be notified by letter when the SWPPP has been developed and implemented. New facilities will not receive permit coverage until a SWPPP has been developed and submitted to Ecology.					

VI. Industrial Areas and Activity Information ECY 020-85 (Rev. 05-03) Page 2 of 5

	Areas with industrial activities at facility. Check	all that apply.		
	☐ Access Roads & Rail Lines for Shipping & Receiving		☐ Material Handling to Produce Product	
	☐ Air Emissions from Roof or Sides of Buildings		☐ Material Handling – Finished Product	
	☐ Application or Disposal of Wastewaters ☐ Bag House Area ☐ Bulk Storage Tank Areas ☐ Conveyors Located Outside ☐ Dismantling of Equipment (Vehicles and/or Machinery) ☐ Fueling Station ☐ Fueling — Mobile ☐ Hazardous Waste Treatment, Storage, or Disposal (Refers to		☐ Parking Lots Used for Loading/Unloading	
			☐ Recycling Area ☐ Staging Area for Heavy Equipment ☐ Storage & Maintenance of Material Handling Equipment ☐ Vehicle Maintenance ☐ Vehicle Wash Area ☐ Waste Treatment, Storage, Disposal ☐ Other:	
	RCRA, Subtitle C Facilities Only)	iopodai (iterera to	Other:	
	_			
	Manufacturing Building		Other:	
VII	. Material Handling			
	Types of materials handled and/or stored outdo	oors Check all that a	nnly	
/	Acids or Alkalies	Logs		☐ Sand or Gravel
	Antifreeze	☐ Metals		☐ Scrap Metal
	☐ Compost	> Iron		□ Solvents
	☐ Deicers	> Steel		☐ Stockpiled Materials
	☐ Detergents	➤ Other		☐ Transformers
	☐ Drums	☐ Organics		☐ Waste Piles
	> Steel	☐ Paints/Coatings		☐ Wood Chips, Sawdust, Bark
	➤ Plastic	☐ Petroleum or Pe	etrochemical Product	☐ Wood Treating Products
	☐ Equipment (engines, machine parts, etc.)	☐ Pesticides		☐ Other:
	Forklifts	☐ Plastic Pellets		☐ Other:
	Hazardous Wastes	☐ Plating Products	5	☐ Other:
	Herbicides	Powders		
B.	. Identify existing management practices employed to reduce pollutants in industrial stormwater discharges. Check all that apply.			
	☐ Automatic Shutoff Control Valve System	☐ Dispose of Was	te Materials Properly	☐ Procedures for Maintenance and of
	(Spill Control)	☐ Double-Walled	Storage Tanks	Deteriorating Equipment Repair/
	☐ Berms/Dikes		s to Sanitary Sewer	Replacement
	Catch Basins Cleaned Regularly	☐ Drip Pans		☐ Recycling/Source Reduction
	☐ Chemical Treatment for Erosion Control	☐ Elevate Materia	ls Stored Outside	☐ Slope Impervious Areas to Sanitary
	☐ Comply with Uniform Fire Codes	☐ Infiltration Basin	ns	Sewer (Particularly Loading/Unloading
	☐ Containment	☐ Inspection Storr	n Drains for Illicit	Area)
	☐ Covered Dumpsters	Discharge		Spill Prevention Plan
	☐ Covered Loading/Unloading Areas	☐ Label Container	rs .	☐ Stencil Storm Drains "No Dumping"
	☐ Curbing	Limit Use of Tox	kic/ Hazardous Chemicals	☐ Storm Drain Plugs and/or Cover Kits
	☐ Daily Checks for Leaks/Spills	☐ Maintain Ditches		☐ Surface Leachate Collection
	☐ Dead End Sumps		ecords Kept Current	Sweep and Clear Site of Debris
	Detention Facilities	Oil/Water Separ		☐ Train Employees on Pollution Prevention
	☐ Dispose of Debris from Catch Basin	Overhead Cove	rage	☐ Vegetation Management
	Properly			☐ Wetland Detention Pond

VIII. Regulatory Status. Check all that apply.

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□ NPDES Permit (Individual or General Construction Stormwater) Permit No				
☐ State Waste Discharge Permit (Ground Discharges) Permit No.				
□ Air Notice of Construction, Permit, or Order Agency:				
☐ State/USEPA Hazardous Waste ID No:				
☐ Drywell (Ecology) Registration No:				
IX. State Environmental Policy Act (SEPA). Applies only to new or newly established facilities.				
Has a SEPA review been completed? ☐ Yes ☐ No ☐ Exempt				
Type of SEPA document: ☐ DNS ☐ Final EIS				
Agency issuing DNS, Final EIS, or Exemption: Date:				
X. Public Notice. Applies only to new or newly established facilities.				
This NOI must be submitted to Ecology on or before the date of the first public notice. See NOI Instructions.				
Date of the first public notice://				
Date of second public notice:/				
Name of the newspaper which will run the public notices:				
PUBLIC NOTICE				
(Name of owner; or name of owner % engineering firm, architect, etc.)				
(Name of owner; or name of owner % engineering firm, architect, etc.) (Address of owner or % Representative) is seeking				
(Address of owner or % Representative) is seeking coverage/modification of coverage (select one) under the Washington Department of Ecology's NPDES General Permit for Stormwater Discharges				
(Address of owner or % Representative) is seeking coverage/modification of coverage (select one) under the Washington Department of Ecology's NPDES General Permit for Stormwater Discharges Associated with Industrial Activities. [The facility has another permit for wastewater discharges: (include this sentence if true				
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"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

	(If Co-Permittee)		
Operator/Representative's Printed Name	Co-Permittee's Printed Name		
Operator/Representative's Signature	Co-Permittee's Signature		
Title	Title		
Date	Date		
Please sign and return this document to the following address:			
Washington Department of Ecology Water Quality Program – Industrial Stormwater PO Box 47696			

If you still have questions after reading the instructions for completing this form, call the Department of Ecology at (360) 407-6858.

Olympia, WA 98504-7696

The Department of Ecology is an equal opportunity agency and does not discriminate on the basis of race, creed, color, disability, age, religion, national origin, sex, marital status, disabled veteran's status, Vietnam Era veteran's status, or sexual orientation.

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